E(5-B, 5-G9D, 10-A987, 10-A988, 10-C4C, 10-C4L, 10-E4K, 88-116706/17 E19 G04 LIOY 05.09,85 LION CORP *J6 3063-799-A 10-E4M31 G(4-88) 05.09.86-JP-208969-(22.03.88) C11d-01/72 C11d-07/50 C11d-10/12 Emulsifier compsn. for dry-cleaning solvent - comprises polyoxyethylene nonionic activator and e.g. carboxylic acid $\mathbb{R}_{\mathbf{g}}O \longrightarrow (CH_2CH_2O)_{\mathfrak{g},\mathfrak{g}} \longrightarrow P$ (V) cpd. for highly stable water emulsion C88-052625 A new emulsifier compsn. for dry-cleaning solvents contains
(A) 5-70 wt. % of a nonionic activator of formula (1) and (B) one or more cpds. of formulae (II) to (V) with a (B)/(A) ratio of 0.05-0.7. $R_1 = O = CH_2 CHO_{\frac{1}{n_1}}H$ (1) -- C--- CH . H R_3 —COO—(CH₂CHO) $\frac{1}{n^2}$ —H () $R_{\rm T} \approx 8 \cdot 20 {\rm C}$ alkyl or alkenyl gp., or (8/200) alkyl gp.)-substd. R,---COOM, (111) phenyl gp., X-SO₃M₂ n. = 2 20: 463063799 A -

DERWENT PUBLICATIONS LTD.

R₂ = H or CH₃;

R₃ = 8-20C alkyl or alkenyl gp. or 8-20C alkyl or alkenyl gp. or (8-20C alkyl gp.)-substd. phenyl gp.;

n₂ = 2-20

R₄ = H or CH₃

R₅ = 8-20C alkyl or alkenyl or (8-20C alkyl)-substd. phenyl,

M₁ = Ca, Ai or Mg.

X = (i) or (ii)

X₆, R₇ = H or 8-22C alkyl or alkenyl (they may be same of different but they are not both II)

M₂ = alkali(nc earth) metal,

R₈ = 8-20C alkyl or alkenyl,

n₃ = 0-10;

X₁, Y₁ = OM₃ or -(OCII₂CH₂)n₃-OR₈ and

M₃ = if or alkali(nc earth) metal.

USE/ADVANTAGE

The compsn. gives a highly stable water-solvent emulsion.

It prevents resoiling and gives good flexibility to wool, cotton.

flex, etc.(6ppDwgNoO/0).

DERWENT PUBLICATIONS LTD.